

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

William F. Sauber

Assignee:

Dell Products L.P.

Title:

Method and System for PCI Express Audiovisual Output

Serial No .:

10/621,069

Filed:

July 16, 2003

Examiner:

Unknown

Group Art Unit:

2673

Docket No.:

DC-05242

Customer No.:

33438

Austin, Texas October 16, 2003

COMMISSIONER FOR PATENTS PO Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. § 1.56, § 1.97 and § 1.98, Applicants wish to call the following documents to the attention of the Examiner.

A PTO form 1449 listing these documents is enclosed.

Citation of the above documents shall not be construed as:

- 1. an admission that the documents are necessarily prior art with respect to the instant invention;
- 2. a representation that a search has been made, other than as described above; or
- 3. an admission that the information cited herein is, or is considered to be, material to patentability as defined in § 1.56(b).

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: COMMISSIONER FOR PATENTS, PO Box 1450, Alexandria, VA 22313-1450, on October 16, 2003.

Attorney for Applicant(s)

Date of Signature

Respectfully submitted,

Robert W. Holland

Attorney for Applicant(s)

Reg. No. 40,020

Sheet 1 of 1

U.S. Department of Commerce, Patent and Trademark Office DC-05242 INFORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant(s) William F. Sauber Filing Date July 16, 2003 U.S. Patent Documents *Examiner Document Number Date Name Class AA 2003/0046472A1 Mar. 6, 2003 Morrow AB 2003/0081391A1 May 1, 2003 Mowery et al. AC AD AE AF AG AH AI AJ AK Document AK Foreign Patent Documents Document Foreign Patent Documents Document Date Document Document Document Document Date Document Document Date Document Document Date Document Date Document Date Date Date Date Date Date Date Date Date D	Gr 26	rial No. //621,069 roup //73 ling Date //ppropriat
No.	Gr 26 Fil If A	roup 73 ling Date
Company Comp	26 Fil If A	ling Date
Filing Date July 16, 2003	26 Fil If A	ling Date
Filing Date July 16, 2003	26 Fil If A	ling Date
*Examiner Initial Document Number Date Name Class Subclass AA 2003/0046472A1 Mar. 6, 2003 Morrow 710 305 AB 2003/0081391A1 May 1, 2003 Mowery et al. 361 764 AC AC AD AB AF AF AF AF AG AG AH AI AI AI AI AI AI AI AI AX Foreign Patent Documents Foreign Patent Documents	Fii If A	ling Date
*Examiner Initial Document Number Date Name Class Subclass AA 2003/0046472A1 Mar. 6, 2003 Morrow 710 305 AB 2003/0081391A1 May 1, 2003 Mowery et al. 361 764 AC AD AD AE AF AF AG AG AH AI AI AI AI AI AI AI AI AX Foreign Patent Documents	If A	ppropriat
Initial Number Date Name Class Subclass AA 2003/0046472A1 Mar. 6, 2003 Morrow 710 305 AB 2003/0081391A1 May 1, 2003 Mowery et al. 361 764 AD AD AB	If A	ppropriat
AA 2003/0046472A1 Mar. 6, 2003 Morrow 710 305 AB 2003/0081391A1 May 1, 2003 Mowery et al. 361 764 AC AD AE AF AG AH AI AI AJ AJ AK Foreign Patent Documents		
AB 2003/0081391A1 May 1, 2003 Mowery et al. 361 764 AC AC AD AD AE AE AF		. 27, 200.
AC AD AE AF AG AH AI AJ AK Foreign Patent Documents		
AD AE AF AG AH AI AJ AK Foreign Patent Documents		
AE AF AG AG AH AI AJ AK Foreign Patent Documents		
AF AG AH AI AJ AK Foreign Patent Documents		
AG AH AI AJ AK Foreign Patent Documents		
AH AI AJ AK Foreign Patent Documents		
AI AJ AK Foreign Patent Documents		
AJ AK Foreign Patent Documents	_	
AK Foreign Patent Documents		
Foreign Patent Documents	_	
Document Date Country Class Subclass		
Document Date Country Class Subclass	 	anslation
	Yes	i N
AL	 	┵
A	-	<u> </u>
AN		
AO		-
AP OTHER ART (Including Author Title Date Regions Research)		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		
AR U.S. Patent Application entitled "System and Method for Using a Switch to Route Perip Data on an Interconnect" naming William F. Sauber as the inventor, given U.S. Serial March 11, 2003		
AS		
AT		
Examiner Date Considered		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Dr		ough site